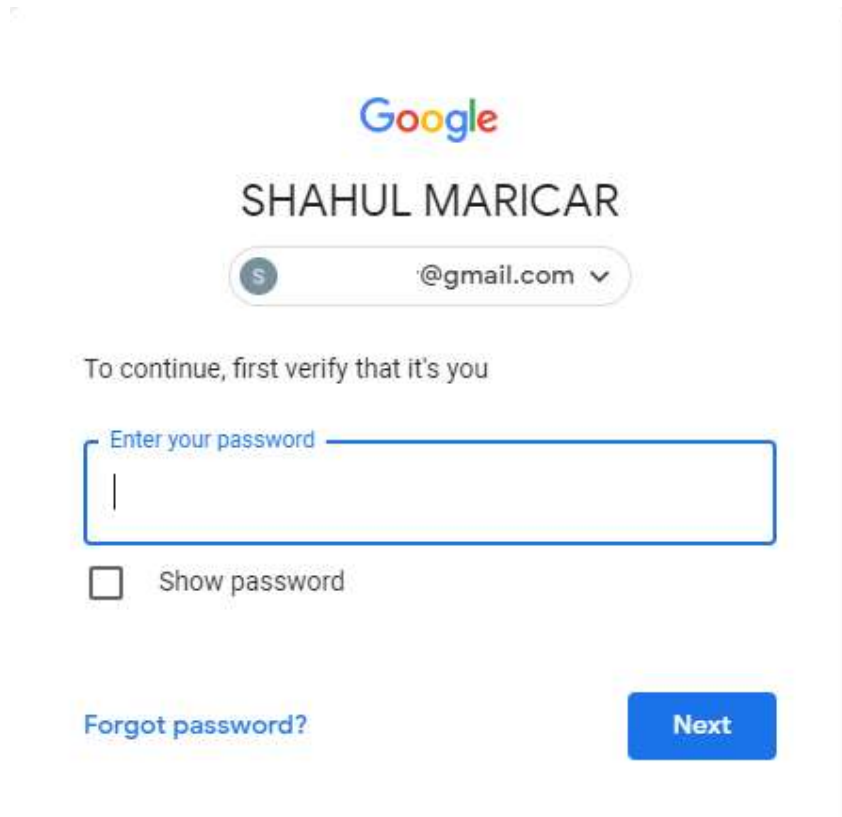


Generate a password for triggering an email alert and inputting email and password into the Environment Variables

Setup 2-factor authentication for your gmail account

<http://myaccount.google.com/apppasswords>

Launch your browser and go to <http://myaccount.google.com/apppasswords>



The screenshot shows the Google account security page for a user named SHAHUL MARICAR. The page displays the Google logo, the user's name, and a dropdown menu showing the email domain as @gmail.com. Below this, a message states: "To continue, first verify that it's you". There is a password input field with the placeholder text "Enter your password". Below the input field is a checkbox labeled "Show password". At the bottom left, there is a link "Forgot password?". At the bottom right, there is a blue button labeled "Next".

Input your actual gmail password to let Google know that it is you who is logging into your own gmail account

← App passwords

App passwords let you sign in to your Google Account from apps on devices that don't support 2-Step Verification. You'll only need to enter it once so you don't need to remember it. [Learn more](#)

You don't have any app passwords.

Select the app and device for which you want to generate the app password.

Select app

Mail

Calendar

Contacts

YouTube

Other (Custom name)

Select device

▼

GENERATE

In the Select app field, click on the drop down option Other(Custom name)

← App passwords

App passwords let you sign in to your Google Account from apps on devices that don't support 2-Step Verification. You'll only need to enter it once so you don't need to remember it. [Learn more](#)

You don't have any app passwords.

Select the app and device for which you want to generate the app password.

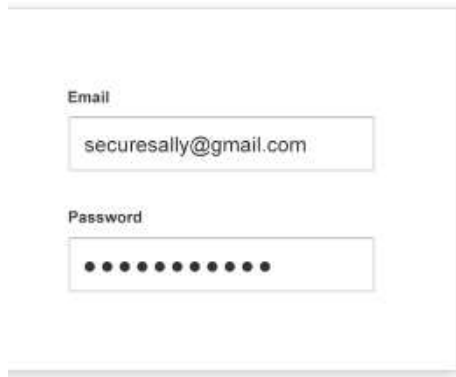
pyTempTest

×

GENERATE

Input a name that describes the test you are doing (in this case temperature test) and click on the Generate button

Generated app password



A screenshot of a login form. It has two input fields. The first is labeled "Email" and contains the text "securesally@gmail.com". The second is labeled "Password" and contains ten black dots, representing a masked password.

Your app password for your device

zx yz gkac mkag hule

How to use it

Go to the settings for your Google Account in the application or device you are trying to set up. Replace your password with the 16-character password shown above.

Just like your normal password, this app password grants complete access to your Google Account. You won't need to remember it, so don't write it down or share it with anyone.


[DONE](#)

Copy and paste the 16-digit password code generated onto your note editor and click on the Done button

← App passwords

App passwords let you sign in to your Google Account from apps on devices that don't support 2-Step Verification. You'll only need to enter it once so you don't need to remember it. [Learn more](#)

Your app passwords

Name	Created	Last used	
pyTempTest	05:38	-	

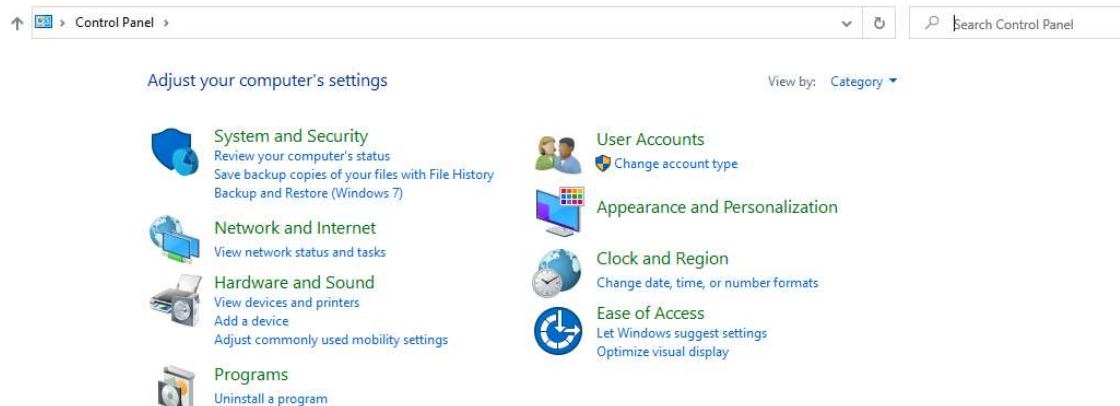
Select the app and device for which you want to generate the app password.

Select app ▼

Select device ▼

GENERATE

Click on the **Bin** button after you are done with your email alert trigger test



Go to Control panel and click on **System and Security**



Security and Maintenance

Review your computer's status and resolve issues |  Change User Account Control settings | Troubleshoot common computer problems



Windows Defender Firewall

Check firewall status | Allow an app through Windows Firewall



System

View amount of RAM and processor speed |  Allow remote access | Launch remote assistance | See the name of this computer



Power Options

Change battery settings | Change what the power buttons do | Change when the computer sleeps



File History

Save backup copies of your files with File History | Restore your files with File History



Backup and Restore (Windows 7)

Backup and Restore (Windows 7) | Restore files from backup



BitLocker Drive Encryption

Manage BitLocker



Storage Spaces

Manage Storage Spaces



Work Folders

Manage Work Folders

Click on System

System

Control Panel

System and Security

System

Search Control Panel

Control Panel Home

Device Manager

Remote settings

System protection

Advanced system settings

View basic information about your computer

Windows edition

Windows 10 Pro

© 2019 Microsoft Corporation. All rights reserved.

System

Processor: Intel(R) Core(TM) i5-8250U CPU @ 1.60GHz 1.80 GHz

Installed memory (RAM): 8.00 GB

System type: 64-bit Operating System, x64-based processor

Pen and Touch: Pen Support

Computer name, domain, and workgroup settings

Computer name: DESKTOP-QS3S2AM

Full computer name: DESKTOP-QS3S2AM

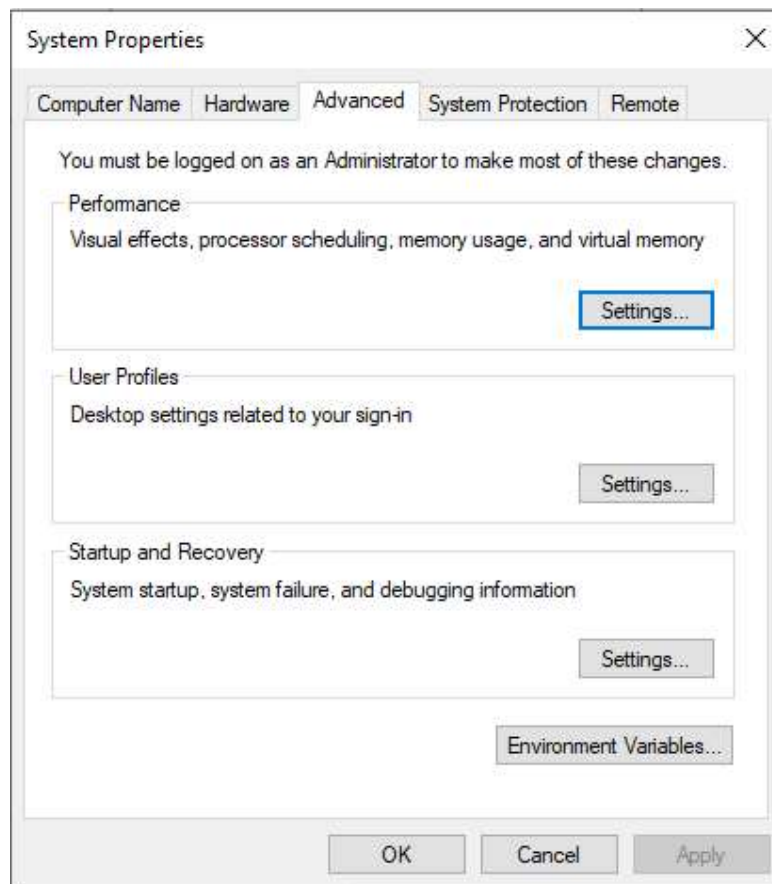
Computer description:

Workgroup: WORKGROUP

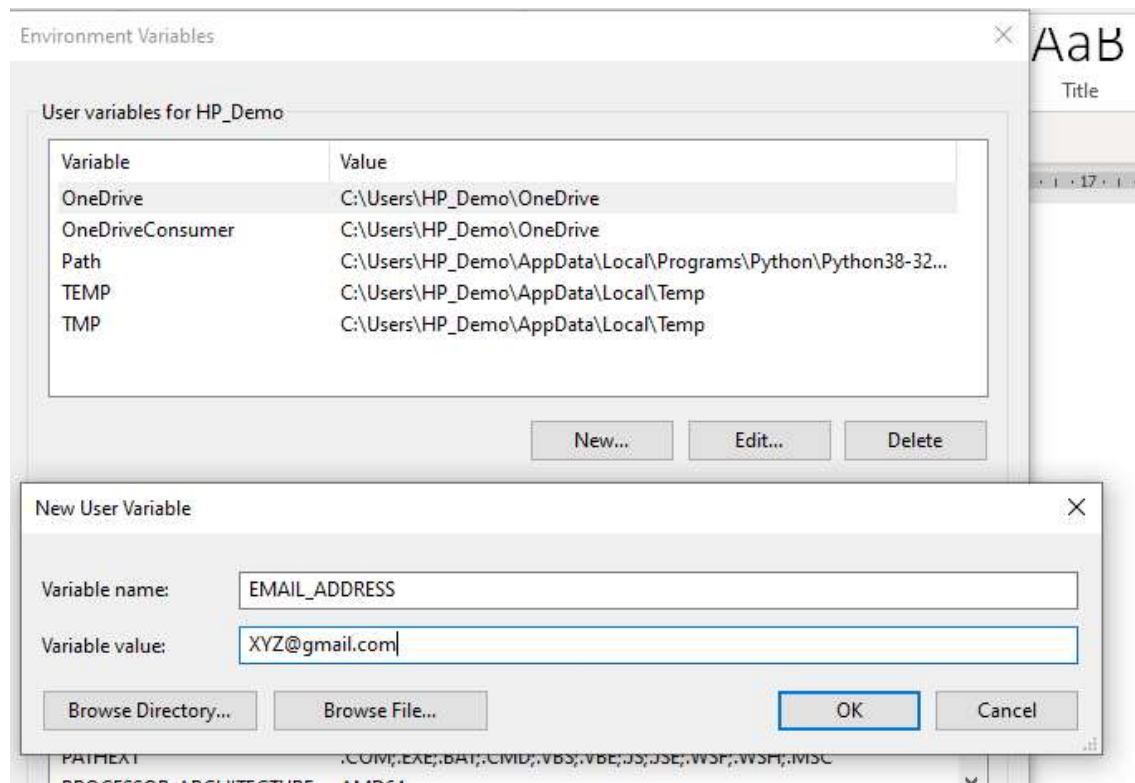
Windows 10

Change settings

Click on **Advance system settings**

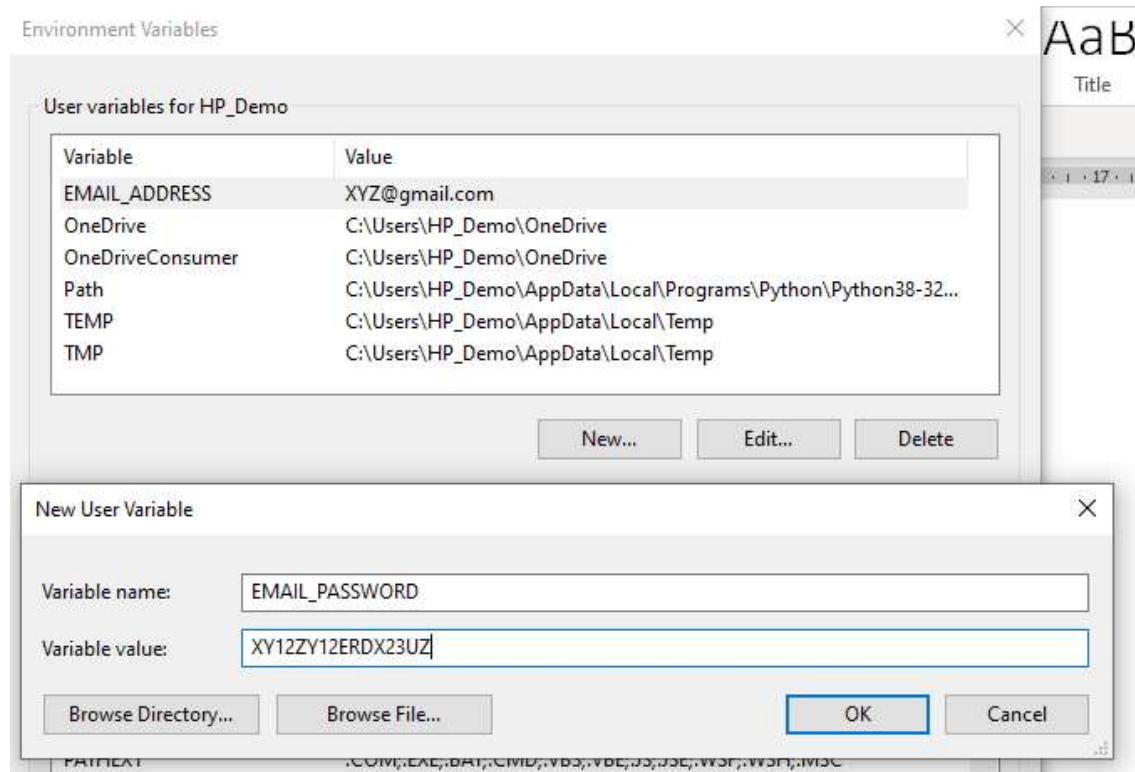


Click on **Environment variables**

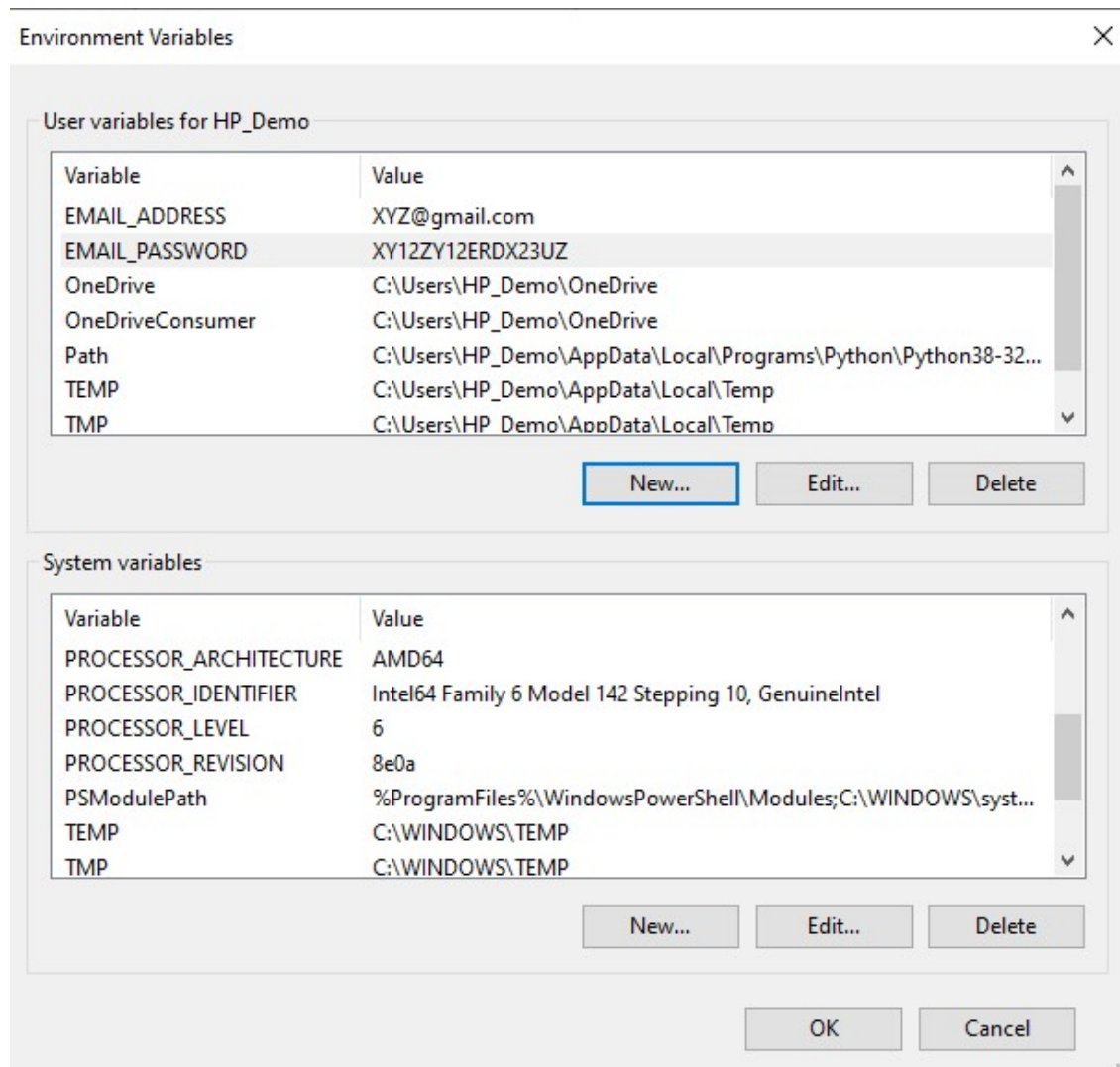


Click on the New button under user variables

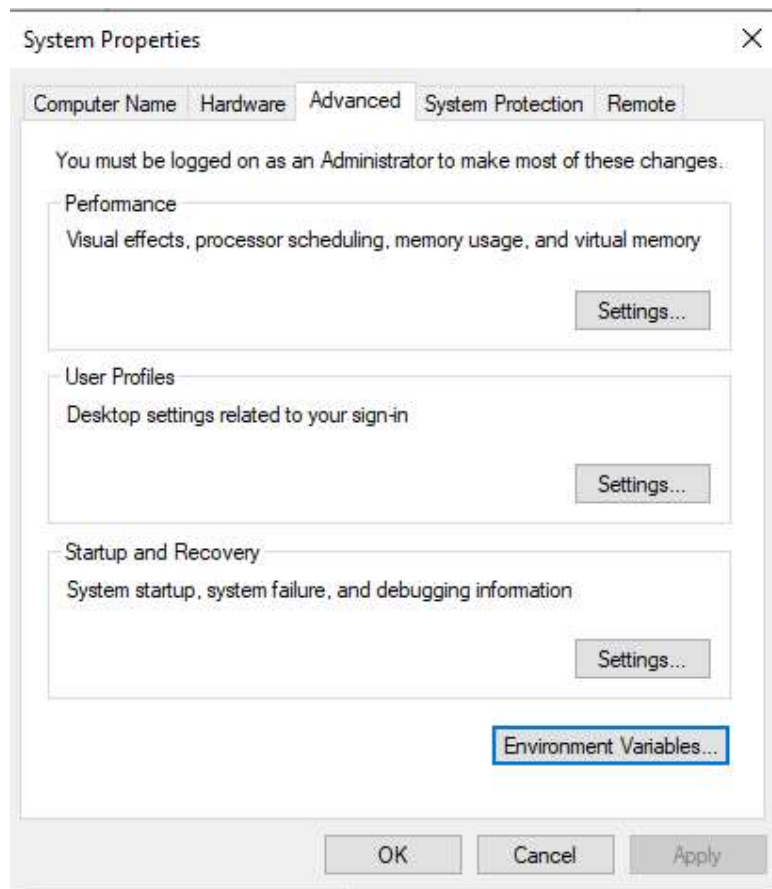
Input EMAIL_ADDRESS as the variable name and your **own email address** as the variable value and click on the OK button



Click on the New button under user variables again and input EMAIL_PASSWORD as the variable name and the **16-digit alphanumeric password** generated on the **apppassword** site and click on the ok button



Click on the ok button of the environment variables window



Click on the ok button of the system properties window